Message

From: Wagner, Christine [Wagner.Christine@epa.gov]

Sent: 4/9/2020 7:43:38 PM

To: Wagner, Christine [Wagner.Christine@epa.gov]

Subject: FW: Plan for Temporary Shutdown of Onsite Removal Actions at the Shiloh Church Road Site

Attachments: segments.jpg; RCRA-only-staged-soil.jpg

From: Wagner, Christine

Sent: Thursday, April 09, 2020 3:42 PM **To:** Fran Burns <Burns.Fran@epa.gov>

Subject: Plan for Temporary Shutdown of Onsite Removal Actions at the Shiloh Church Road Site

Good Afternoon Fran

Here is the plan for current and upcoming onsite actions at the Shiloh Church Road Site

1. Current Status Regarding COVID-19:

- a. All EPA and contractors on Site have both Air-Purifying Respirators with P-100 (particulate) cartridges for onsite work AND N-95 masks for activities outside of Site boundaries. All workers on Site are required to wear N-95 masks when performing offsite Site activities such as errands for supplies and materials. All team members are highly encouraged to wear their N95 masks outside of their work on Site per CDC recommendations. All other CDC recommendations have been in place on Site since the week of 3/17/20 and are updated as CDC issues additional guidance;
- b. Virginia is experiencing a COV1D-19 surge with cases doubling every 3 days. Current cases as of this message is approximately 4000;
- c. Some of the contractors are lodging in Lynchburg VA. The first COVID-19 related fatality was reported in Lynchburg yesterday 4/8/20;
- d. Halifax County, where the Site is located, currently is reporting 4 COVID-19 cases;
- e. OSC McLaughlin is reporting out on all of Governor Northam's briefings.

2. Current Operations

- Site operations are entirely dedicated to T&D of staged soil. There are two separate waste streams of excavated soil currently staged on Site;
 - i. RCRA/TSCA soil which requires treatment for disposal.
 - 1. This soil is staged in 30 tons segments for treatment. See photo for example of staged segments.
 - 2. All treatment of EXCAVATED soil in this waste stream was completed on 4/8/20. Following treatment, each segment must be sampled and tested to ensure the treatment has rendered the soil as non-RCRA waste.
 - 3. T&D of excavated treated soil (which has been confirmed non RCRA) began on 3/25/20. Since that date, 102 trucks of PCB-contaminated soil has been transported offsite for disposal.
 - ii. RCRA only soil
 - Approximately 250 tons of RCRA only soil is staged on Property 2. See photo
- b. The OSC received the 85% ERRS ceiling notification on 4/8/20.
- 3. Future Plans

- a. EPA expects all outstanding analytical from the treated segments (RCRA/TSCA) will be received by 4/17/20;
- b. EPA has shipments for staged RCRA-only soil scheduled for 4/13-4/14.
- c. Pending successful results on the treated soil, this soil is scheduled for disposal during the week of 4/20/20

The OSC has determined that onsite Operations can be shut down once all soil *presently staged* above ground on Site can be disposed. This will eliminate the need for pile management

The OSC anticipates the temporary shutdown of onsite activities will occur on April 24, 2020.

Please contact me with any questions or concerns. If you concur with this plan, please share as needed.

Thank you Chris

Christine Wagner Federal On-Scene Coordinator EPA Region III 804-337-3049